

# PI 2011

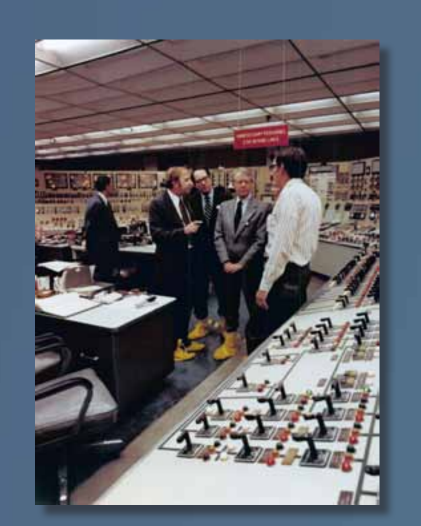
### Research at the NRC

#### Three Mile Island 30th Anniversary Seminar

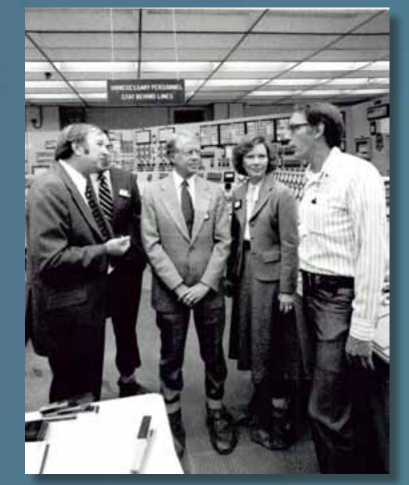
In March 2009, the Office of Nuclear Regulatory Research (RES) held a seminar marking the 30th anniversary of the accident at Three Mile Island (TMI). This historic seminar featured the following special guest speakers:

- Dick Thornburgh—Governor of Pennsylvania during the accident
- Harold Denton—President's Representative for TMI and former Director of the Office of Nuclear Reactor Regulation
- Ed Frederick—Operator on duty at the time of the accident
- Jessica Mathews—Advised President Jimmy Carter
- Brian Sheron—Director, RES
- Sam Walker—The NRC Historian
- Gary Holahan—Deputy Director, Office of New Reactors

The seminar was originally organized to promote knowledge management and communicate lessons learned to newer NRC employees, but it is now available to the public on DVD.

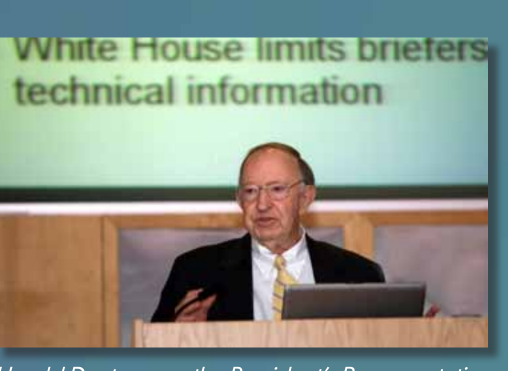








during the accident at TMI. RES organizes and sponsors educational seminars, and this photograph was taken at "The Accident at Three Mile Island – 30th Anniversary, A Look Back: Preserving the Institutional Memory."



Harold Denton was the President's Representative for TMI and Director of the Office of Nuclear Reactor Regulation during the accident.





Ed Frederick was an operator on duty during the accident.

## NUREG-1925, "Research Activities FY 2010-FY 2011"

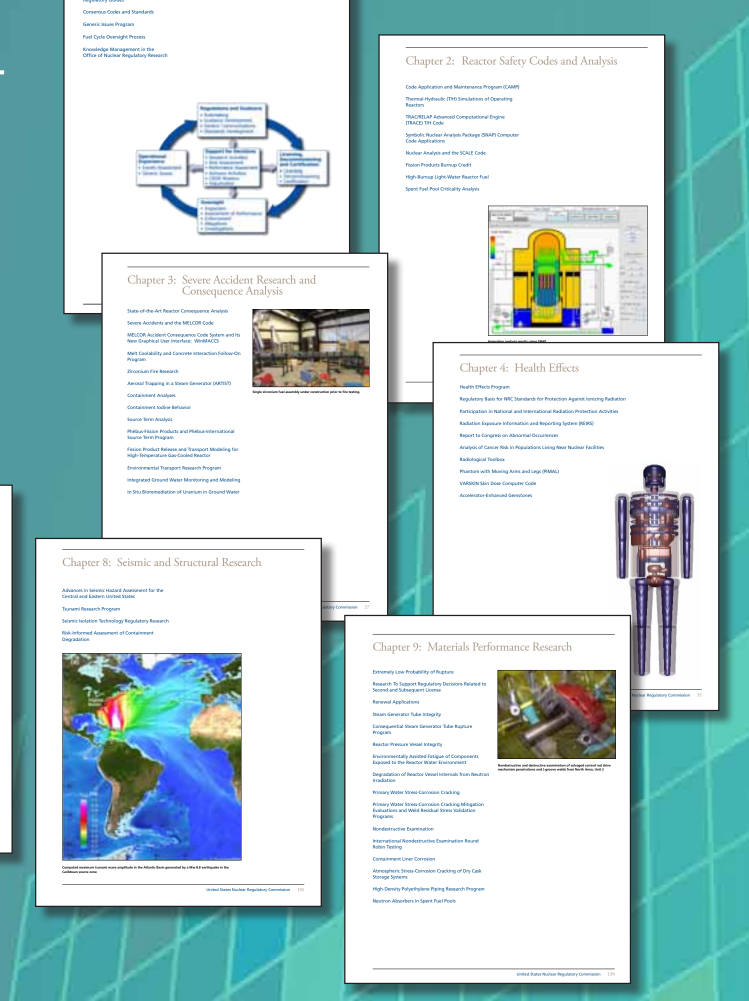
NUREG-1925 provides a collection of information sheets, organized by topical areas and specific projects, that summarize programs currently in progress in.

RES develops technical tools, analytical models, and experimental data with which the agency assesses safety and regulatory issues for operating reactors as well as for new and advanced reactor designs. RES develops these tools, models, and data using both in-house staff and through contracts with commercial entities, national laboratories, and universities, or in collaboration with international organizations.

NUREG-1925 is now available on the Web, on CD-ROM, or in print.







#### Office of Nuclear Regulatory Research Brochure

A new, up-to-date brochure about RES is now available. The brochure gives an overview of the office's work and is a great way to quickly learn about research at the NRC.

